U.S. Appl. No.] 0/543004

National Stage Division
International Appl. No. FR2004/000/5/

Application filed by: 20 months 30 months	
WIPO PUBLICATION INFORMATION:	EP
Publication No.: WO 36 067550 Publication Language: Description Common	nese Chinese Korean
Publication Date: Aug. 2004A3 Not Published: U.S. only designated DEP request	-
INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION F	Published: DEPreq
International Application (Second Second Sec	TLE:
A metal and a	
- Request form PC1/RO/[0]	
QUS Q FR Q CN Q ES Q RU Q AT Q KR Q QUS Q BB Q CN Q ES Q QU	Ø EP D JP D SE D AU
PCT/IPEA/409 IPER was NOT AVAILABLE at the time of	AT UKR UOTHER
Annexes to 409 Search Report References	
Priority Document (s) No. 1 Other: 304,308	
RECEIPTS FROM THE APPLICANT (other than checked above):	
D Paris No.	
1 - mental (s) + med	
Description Claims Abstract Information Disclosure Statement	(c) Filed on
Tracp Duty 05:	(s) riled on :
Drawing Figure(s) - (# of drwgs) Assignment Document (forwarded to Assignment Branch)	
Translation of Article 19 Amendments	
☐ entered ☐ not entered : ☐ Substitute Specification Filed on :	
O not a page for page substitution I 2	
Annexes to 409	
☐ entered ☐ not entered : ☐ Oath/ Declaration (executed)	·
O not a page for page substitution O unsigned O no citizenship	
Application Data Sheet Onner: U DNA Diskette U Sequence L	isting
Power of Attorney/ Change of Address	
NOTES: I.A. used as Specification Other:	
IS U.S.C. 371 - Begeint of Request (PTO-1390)	
Date Acceptable Oath/ Declaration Received	
Date of Completion of requirements under 35 U.S.C. 371	
Pate of Completion of ALL requirements	
ate of Completion of DO/EO 903 - Notification of Acceptance	
ate of Completion of DO/EO.905 - Notification of Missing Requirements	·
ale of Completion of DO/ EO 909 - Notification of Abandonment	
ate of Completion of DO/ EO 916 - Notification of Defective Response	
ate of Completion of DO/EO 922 - Notification to Comply w/ Requirements for Patent	
pplications Containing Nucleotide and/or Amino Acid Sequence Disclosures see of Completion of DO/ EO 923	
The state of the text of the t	